L Number	Hits	Search Text	DB	Time stamp
1	350	geocod\$4	USPAT;	2004/05/11 11:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
2	131	geocod\$4 same street	USPAT;	2004/05/11 11:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
		104	USOCR	2004/05/11 11 22
3	6	(geocod\$4 same street) same image	USPAT;	2004/05/11 11:23
			US-PGPUB;	
1			EPO; JPO; DERWENT;	
			IBM_TDB;	
			USOCR	
4	61	(geocod\$4 same street) same map	USPAT;	2004/05/11 13:30
	01	(Beecond Frame Street) state map	US-PGPUB;	200 1103/11 13:30
			EPO; JPO;	
		·	DERWENT;	•
			IBM_TDB;	
			USOCR	
5	2489052	scan\$4 and1 pattern with high adj1 resolution	USPAT;	2004/05/11 14:00
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB;	
			USOCR	0004/05/11 14 00
6	1	histogram with (non-even or nonlinear) adj1 (bin or level or gradation)	USPAT;	2004/05/11 14:03
			US-PGPUB;	
:			EPO; JPO; DERWENT;	
			IBM_TDB;	
			USOCR	
7	64	histogram with (non-even or nonlinear)	USPAT;	2004/05/11 14:09
	•	The second secon	US-PGPUB;	2001/03/11 11:09
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
8	113755	histogram and (non-even or nonlinear) and bin	USPAT;	2004/05/11 14:10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
9	112747	(histogram or density adj1 function) same (non-even or nonlinear) and2	USOCR USPAT;	2004/05/11 14:10
	114/4/	bin	USPAT; US-PGPUB;	2004/03/11 14:10
		- VIII	EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
10	108714	(histogram or density adj1 function) same (non-even or nonlinear) anj2	USPAT;	2004/05/11 14:11
		bin	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB;	
L			USOCR	

11	0	(histogram or density adj1 function) same (non-even or nonlinear) adj2 bin	USPAT; US-PGPUB;	2004/05/11 14:11
			ЕРО; ЈРО;	
	İ		DERWENT;	
			IBM_TDB;	
12	9	(histogram or density edit function) and (non-sum or neutiness) edit	USOCR	2004/05/11 14:16
12	9	(histogram or density adj1 function) and (non-even or nonlinear) adj2 (bin or level or gradation)	USPAT; US-PGPUB;	2004/05/11 14:16
		(bill of level of gradation)	EPO; JPO;	
			DERWENT;	:
			IBM TDB;	
			USOCR	
13	36	(and a grant of a gra	USPAT;	2004/05/11 14:47
	-	(fine or coarse) adj2 (bin or level or gradation or quantiza\$6)	US-PGPUB;	:
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB; USOCR	
14	5	more adj3 (bin or level or gradation or quantiza\$6) near2 low adj2 (value	USPAT;	2004/05/11 14:36
		or intensity)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
	,	6:04-4:2(1: 1 1 1 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1	USOCR	
15	1	fine\$4 adj3 (bin or level or gradation or quantiza\$6) near2 low adj2 (value or intensity)	USPAT;	2004/05/11 14:37
		(value of intensity)	US-PGPUB; EPO; JPO;	
			DERWENT;	
	1		IBM TDB;	
			USOCR	
16	5	fine\$4 adj3 (bin or level or gradation or quantiza\$6) with low adj2 (value	USPAT;	2004/05/11 14:40
		or intensity)	US-PGPUB;	
			EPO; JPO; DERWENT;	
	-		IBM_TDB;	
			USOCR	
17	44	(number or distribution) adj3 bin near2 (intensity or quantization or	USPAT;	2004/05/11 14:41
		gradation)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB; USOCR	
18	24	((number or distribution) adj3 bin near2 (intensity or quantization or	USPAT;	2004/05/11 14:42
		gradation)) and histogram	US-PGPUB;	2001/05/11 11:12
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
19	26	(histogram or density edit function or frequency mant accounts)	USOCR	2004/05/11 14 45
17	20	(histogram or density adj1 function or frequency near1 occur\$6) same (coarse) adj2 (bin or level or gradation or quantiza\$6)	USPAT; US-PGPUB;	2004/05/11 14:47
		() (EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
20	60.45	11 1100 110 (11 1 1 1 1 1 1 1 1 1 1 1 1	USOCR	
20	6347	divid\$6 adj2 (bin or level or gradation or quantiza\$6)	USPAT;	2004/05/11 14:47
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB;	
			USOCR	

21	3	((histogram or density adj1 function or frequency near1 occur\$6) same (coarse) adj2 (bin or level or gradation or quantiza\$6)) and (divid\$6 adj2 (bin or level or gradation or quantiza\$6))	USPAT; US-PGPUB; EPO; JPO;	2004/05/11 14:48
			DERWENT;	
			IBM_TDB;	